## Storm Data and Unusual Weather Phenomena - November 2007

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

## **KENTUCKY**, Northeast

(KY-Z101) GREENUP, (KY-Z102) CARTER, (KY-Z103) BOYD, (KY-Z105) LAWRENCE

11/01/07 00:00 EST 0 Drought

11/30/07 23:59 EST 0

The drought of 2007 was coming to an end for northeast Kentucky by the last days of November. Monthly rainfall was mostly 3 to 4 inches.

#### OHIO, Southeast

(OH-Z083) JACKSON, (OH-Z084) VINTON, (OH-Z085) MEIGS, (OH-Z086) GALLIA, (OH-Z087) LAWRENCE

11/01/07 00:00 EST 0 Drought

11/30/07 23:59 EST 0

After peaking in early October, drought conditions continued to ease during the month of November. Monthly rainfall of 3 to 4 inches was common. By the end of November, the drought of 2007 was also coming to an end across southeast Ohio.

#### VIRGINIA, Northwest

(VA-Z003) DICKENSON, (VA-Z004) BUCHANAN

11/01/07 00:01 EST 0 Drought

11/30/07 23:59 EST 0

Drought conditions continued through November. However, the monthly rainfall of 2 to 3 inches began to lessen the effects of the drought. Surface water flow increased.

# WEST VIRGINIA, West

(WV-Z005) WAYNE, (WV-Z006) CABELL, (WV-Z007) MASON, (WV-Z013) LINCOLN, (WV-Z014) PUTNAM, (WV-Z015) KANAWHA, (WV-Z024) MINGO, (WV-Z025) LOGAN, (WV-Z026) BOONE, (WV-Z033) MCDOWELL, (WV-Z034) WYOMING, (WV-Z035) RALEIGH

11/01/07 00:00 EST 0 Drought

11/30/07 23:59 EST 0

The drought of 2007 continued to ease during the month of November. Rainfall totals were mostly 3 to 4 inches. By the end of the month, many counties were improving, out of the moderate (D2) drought classification.

Page 1 of 2 Printed on: 07/16/2008

# Storm Data and Unusual Weather Phenomena - December 2007

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

# VIRGINIA, Northwest

(VA-Z003) DICKENSON, (VA-Z004) BUCHANAN

12/01/07 00:00 EST 0 Drought

12/31/07 23:59 EST 0

Monthly precipitation was mostly 2.5 to 3.5 inches, or about an inch below normal. John Flannagan Lake measured only 1.8 inches, for one of the least amounts. As is typical during the winter months, surface water flow continued to improve. However, the D2 and D3 drought intensities lingered, as the heavier December precipitation remained further to the north.

The cooperative observer at Clintwood measured only 33.25 inches for the entire year. For this Dickenson County community, 2007 was the driest year since records began in 1963.

Page 2 of 2 Printed on: 07/16/2008